

Praveen Kumar

Data Science · Machine Learning · Deep Learning · Computer Vision

□ +91 9087849497 | ■ pbcpraveen@gmail.com | □ github.com/pbcpraveen | □ praveenkumar-99 | ⑤ pbcpraveen | □ praveenkumar-28

Summary _

I am an Engineering student at SSN college of Engineering aspiring to lead my career in the research field. I am a motivated undergrad with great interest in Computer Vision and Machine Learning. I would like to work on these fields with real life applications. I am good speaker with good leadership skills.

Education ____

SSN College of Engineering

9.106 CGPA (III Semester)

B.E. IN COMPUTER SCIENCE AND ENGINEERING

Kalavakkam

2017- present

The Hindu Senior Secondary School

94.8%

12TH STANDARD 2016- 2017

Indra Nagar, Chennai

The Hindu Senior Secondary School

9.8 CGPA

10TH STANDARD 2014- 2015 Indra Nagar, Chennai

Experience _____

Admatic Solution Pvt. Ltd.,

Adyar,Chennai-600009

INTERN

Apr 2019 - Present (2 months)

- Admatics is a start-up company for Data science and Machine Learning. It aims to bring automation in every aspect of daily life.
- Worked on a project called 'Interactive Vision'. It aims to eliminate the need for for instructor to teach simple mathematics and makes studying more interactive.
- Trained ICR model for hand written character recognition. Worked on Stereo Vision to reconstruct of 3D models by generating point cloud images. Gained experience in various topics of computer vision and implemented it in both Python and C++

ACI Automation Pvt. Ltd.,

255, 2nd Main road, Nehru Nagar, Kottivakkam(OMR), Chennai - 96

PROJECT ASSISTANT

Dec 2018 - Present

- Working with Professor Dr. T.T. Mirnalinee and Dr. P. Mirunalini to create a Automatic Number plate Recognition System(APNR).
- Build a model that uses both image processing technique and Deep learning techniques to locate the number plate in the given image or given frame of a video.
- Trained OCR to recognize the characters in the number plate after segmentation.

Skills

Machine Learning · Deep Learning · OpenCV · Keras · PyTorch · Pandas · Arduino · Android Studio

Programming Languages ______

C · C++ · Python · Java · XML · SQL · LateX

Honors & Awards

		Cognizant
2019	Merit Scholarship, Accelerate Diversity Scholarship	Technology
		Solution
2019	Winner, Java Coding Competition	Madras Institute of
		Technology
		College of
2019	Winner, Reverse Coding	Engineering,
		Guindy
2018	Merit Scholarship, 3rd Rank in I year	SSN College of
		Engineering
2015	Praveen Uttarardh, Passed with Distinction (77%)	Dhakshin Bharath
		Hindi Prachar
		Sabha

Projects

GeoLifeClef (https://github.com/nandahkrishna/GeoLifeCLEF2019)

PROJECT TEAM MEMBER Mar 2019 - Present

- This is a research project for a competition conducted as a part of International conference (ImageClef)
- The aim of the research is to find the occurrence of all species for the particular latitude and longitude
- Out of 54 submissions made all of our submission were placed in top 30, and our best submission got 6th rank
- Our working notes paper got a valuation score of 3 (strong accept).

Automatic Number Plate Recognition System (github.com/pbcpraveen/NumberPlateRecognition)

PROJECT ASSISTANT Dec 2018 - Present

- APNR is a model that aims to automate the entry of the vehicle information in the data base
- The model locates the exact location of the number plate in the given image and recognizes it
- The project employees two CNN models, one to validate the selection of number plate from the image and another for the Optical Character Recognition (OCR) part.

Flight Delay Prediction(https://drive.google.com/drive/u/0/folders/16mosiQ5M9Zx-mxfexw0lhBbyKfjrAc-h)

Personal Jan 2019 - Present

- · This is a research project that aims to predict the delay of the fight based on the weather condition and time of departure
- There are two different dataset containing the information of flight and weather. The task is merge these two datasets and preprocess them such that it is applicable to the model used for classification and regression task.

Machine Hand: Arduino

Team Memeber Sep 2018

- Machine hand is an Arduino project that translates the motion of human hand into a robot hand.
- The Data required for simulation is collected from a IMU sensor that is attached to a person's hand and the motion is simulated by a servo attached to the robot hand.

Tic-Tac-Toe: Android Application

Team Memeber Oct 2018

- Tic-Tac-Toe is our take on the classic game tic toc toe.
- The game offers a single playes mode with 5 level of difficulties.

Air Hockey: Game in C++(github.com/pbcpraveen/Air-Hockey)

TEAM LEADER Nov 2016 - Jan 2017

- Air Hockey is a our take on the game commonly played in many amusement places.
- The project employees C-garphics and a C++ file handling system to give absolute smoothness in the working
- The game also provides a single player mode with 4 varying level of difficulties.

Extracurricular Activity

I-CELL Community -SSN

SSN College of Engineering

 SPEAKER
 Jan 2019 - Feb 2019

- Gave a series of three lectures on the mathematical framework of Artificial Neural Network.
- Practically demonstrated the importance of convolution in deep learning by using some of the famous features vectors as kernels.
- Introduced the audience the intuition of Convolution Neural network.

Computational Thinking Workshop

SSN College of Engineering

Aug 2018

ORGANIZING COMMITTEE MEMBER & WORKSHOP HOST

- · Conducted workshop for first year under graduates that reinforces the importance of computational thinking
- Hosted a 4 hour workshop session on android development using 'Thunkable'